

Fax: (262) 879-1220



October 16, 2007

Ms. Jennifer Hale Weyerhaeuser Company P.O. Box 9777 Mail Stop WTC-2G2 Federal Way, WA 98063-9777

Subject: 12th Street Landfill – Emergency Action

Status Update Report

Dear Jennifer:

This letter presents activities performed as part of the 12th Street Landfill emergency action in Plainwell, Michigan, between October 1 and October 15, 2007. Construction at the landfill were limited due to wet weather conditions. Activities completed consisted of the following:

- Completed grading east face of landfill 5:1 slope.
- Installed key trench at base edge of waterline as base for riprap material.
- Installed geofabric anchored at top and bottom.
- Installed stone riprap along shoreline.

Work to be performed over next 2 weeks (weather permitting) will be:

- Remove trees on north and south end of landfill which have visual residuals within root system.
- Place topsoil along access road and east face of landfill.
- Place turf reinforcement mat along access road and face of landfill.
- Cover sediment containment pad with general fill.
- Hydroseed access road, face and top of landfill.

Photographs of the above activities are attached. If you have any questions regarding RMT's services, please contact me at 262-879-1212.

Sincerely,

RMT, Inc.

James L. Hutchens Sr. Project Manager

cmk/enclosures

cc: Michael Berkoff, USEPA Jeff Keiser, CH2M Hill Paul Bucholz, MDEQ



Photographic Log

Client Name: Site Location: Project No.:

12th Street Landfill
Weyerhaeuser Plainwall Michigan 5131.04

 Photo No.
 Date

 1
 10/5/07

Description

East face of landfill slope looking north.



Photo No. Date
2 10/10/07

Description

Placing stone within keyed area at base of slope.





Photographic Log

Client Name:

Weyerhaeuser

Site Location:
Project No.:

12th Street Landfill
Plainwell Michigan

5131.04

Photo No. Date
3 10/11/07

Description

Riprap placed along shoreline looking south.



Photo No. Date
4 10/11/07

Description

Grey residual material within tree roots to be removed and placed within containment pad.

